ASTRONOMY AND ASTROPHYSICS

A European Journal

Volume 151 1985

Astronomy and Astrophysics A European Journal

Board of Directors

Chairman: G. Contopoulos

(Greece)

Vice Chairman: B. Hauck

(Switzerland)

H. Haupt (Austria)

A. G. Hearn

(The Netherlands)

K. Hunger

(Germany, Federal Republic)

E. Jensen (Norway)

J. Lequeux (France)

W. Priester

(Germany, Federal Republic)

A. Reiz (Denmark) E. Schatzman

(France)

G. Setti (Italy)

P. Smeyers (Belgium)

L. Woltjer (ESO)

Editors-in-Chief

C. Cesarsky

Observatoire de Meudon 92 195 Meudon Principal Cedex

Tel. (33-1) 534-75-30 ext 368

Telex (42) 270 912 obsastr meudon

M. Grewing

Astronomy and Astrophysics

Editorial Office Keplerstrasse 17

7400 Tübingen (Fed. Rep. of Germany) Tel. (49-7071) 294982 Telex (41) 7 262 714 ait d Letter-Editor

S. R. Pottasch

Kapteyn Astronomical Institute

P.O. Box 800

9700 AV Groningen (The Netherlands)

Tel. (31-50) 11 66 43

Telex (44) 53 572 stars nl

Editing Secretaries

Miss B. Perche Mrs. M. Rougeot

Ms. G. Meissner

Mrs. L. Goss

The exclusive copyright © for all languages and countries, including the right for photomechanical and any other reproduction, also in microform, is vested in European Southern Observatory (ESO). The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and

Springer International Printed in Germany Printers: Brühlsche Universitätsdruckerei, Gießen

therefore free for general use.

The statistical significance of a large quasar inhomo-

Volume 151 1985

Contents

Letters to the Editor

4U 0115+63: an energetic gamma ray binary pulsar Chadwick, P.M., Dowthwaite, J.C.,		geneity in the sky Narlikar, J.V., Subramanian, K.	264
Harrison, A.B., Kirkman, I.W., McComb, T.J.L., Orford, K.J., Turver, K.E.	L1	Galactic structure and dynamics	
Photometric and UV spectroscopic observations of 22 Vul at eclipse: observational evidence for an extended chromosphere of a "solar type" G supergiant		Stochastic stellar orbits in perturbed integrable galaxy potentials Gerhard, O.E.	279
Schröder, KP., Che-Bohnenstengel, A. Mrk 273: a new OH megamaser	L5	Molecular clouds in the Perseus arm Wouterloot, J.G.A., Habing, H.J.	29
Bottinelli, L., Fraix-Burnet, D., Gouguenheim, L., Kazes, I., Le Squeren, A.M., Patey, I., Rickard, L.J., Turner, B.E.	L7	Stellar clusters and associations	
Evidence for two young galactic supernova remnants Reich, W., Fürst, E., Altenhoff, W.J., Reich, P.,	_,	Further photometry and spectroscopy in the young cluster region Tr 24/Sco OB 1 Heske, A., Wendker, H.J.	309
Junkes, N.	L10	Formation atmostrary and evaluation of store	
Spectroscopic variations of the central star of LoTr 5	112	Formation, structure and evolution of stars	
Acker, A., Jasniewicz, G., Gleizes, F. Cosmology	L13	The continuous spectrum of an axisymmetric self- gravitating and static equilibrium with a mixed poloi- dal and toroidal magnetic field Poedts, S., Hermans, D., Goossens, M.	10
Polarization of the microwave background radiation		Observational aspects of the P Cygni ionized enve-	
in Bianchi type-I cosmological models with a homogeneous magnetic field	-	lope Felli, M., Stanga, R., Oliva, E., Panagia, N.	2
Milaneschi, E., Fabbri, R. Avoiding the big bang: matter production from	7	Speckle interferometry of the central object in the gi- ant H II region NGC 3603	
Minkowski space and the early universe		Baier, G., Ladebeck, R., Weigelt, G.	6
Wesson, P.S.	276	Spectroscopy and spectrophotometry of the nova- like system V 3885 Sagittarii	15
Extragalactic astronomy		Haug, K., Drechsel, H. Polarization structure and variability in the optical	
1919 + 742: a large double radio source Strom, R.G., Eckart, A., Biermann, P.	43	spectrum of VY Canis Majoris Aspin, C., Schwarz, H.E., McLean, I.S.	16
Tidal torques and the spins of galaxies formed in the adiabatic or pancake theory		Non-linear stellar oscillations. Non-radial mode interactions	
Wesson, P.S.	105	Däppen, W., Perdang, J.	17
Evolution of spiral galaxies in the Virgo Cluster. I. Statistical analysis of H I deficiency and colors Guiderdoni, B., Rocca-Volmerange, B.	108	The production of neutron-rich isotopes during He burning in massive stars Busso, M., Gallino, R.	20
Two-epoch observations of the core radio structure in extended quasars Barthel, P.D., Miley, G.K., Schilizzi, R.T.,		The massive double-lined binary HD 219634. I. Spectroscopic observations Gulliver, A.F., Hube, D.P., Hill, G.	25
Preuss, E.	131	Analysis of the light variations of the RV Tauri star	
The nucleus of the Seyfert 1 galaxy NGC 7469: physical conditions and structure		V 453 Ophiuchi Mantegazza, L.	27
Westin, B.A.M. The velocity field of the ionized gas in NGC 300	137	The influence of surface inhomogeneities on the rapid light variations of Ap stars	
Marcelin, M., Boulesteix, J., Georgelin, Y.P.	144	Mathys, G.	31

The optical binary light curve of LMC X-3 van der Klis, M., Clausen, J.V., Jensen, K., Tjemkes, S., van Paradijs, J.	322	CO J=3→2 and J=2→1 mapping and spectroscopy of NGC 7027 Phillips, J.P., White, G.J., Richardson, K.J.	421
Absolute dimensions of eclipsing binaries. VIII. V760	JZZ	The Draco nebula: A molecular cloud in the galactic halo?	721
Scorpii Andersen, J., Clausen, J.V., Nordström, B., Popper, D.M.	329	Mebold, U., Cernicharo, J., Velden, L., Reif, K., Crezelius, C., Goerigk, W.	427
Rotational velocities, spectral types, and forbidden lines of Herbig Ae/Be stars		(RN) A dust excess in Nova Cygni 1975? Mode, M.F., Evans, A.	452
Finkenzeller, U. An investigation of the micro-variations of highly lu-	340	(RN) Co in 30 Doradus Melnick, J., Rubió, M.	455
minous OBA type stars. II van Genderen, A.M.	349	The Sun	
"Propeller" action by rotating neutron stars Wang, YM., Robertson, J.A.	361	Excitation of solar oscillation gravity modes by mag- netic torque	
(RN) Mass limit for e-capture supernovae and		Dziembowski, W.A., Paterno, L., Ventura, R. Heating of solar magnetic elements by downflows	47
chemical evolution of galaxies Tornambė, A., Matteucci, F.	447	Hasan, S.S., Schüssler, M.	69
Stellar atmospheres		Fundamental and harmonic emission in interplanet- ary Type II radio bursts Lengyel-Frey, D., Stone, R.G., Bougeret, J.L.	215
Magnesium isotopes in moderately metal-poor stars Barbuy, B.	189	A monochromator for solar quantitative imagery: the instrument FPSS	
(RN) The effect of TiO absorption in late M giants on	100	Dollfus, A., Colson, F., Crussaire, D., Launay, F.	235
the Lockwood five-color narrow-band photometric system		The solar system	
Mennessier, M.O.	201	Possible parents for the cometary CN radical: photo- chemistry and excitation conditions	
An empirical temperature calibration for F dwarfs Saxner, M., Hammarbäck, G.	372	Bockelée-Morvan, D., Crovisier, J.	90
The spectral energy distribution of stars above the ZAMS in the central part of the open cluster		Lunar impact flux distribution and global asymmetry revisited Pinet, P.	222
NGC 6383 Thé, P.S., Hageman, T., Westerlund, B.E., Tjin A Djie, H.R.E.	391	Hard X-ray imaging with a rotating wide field coded mask telescope: an inflight test Badiali, M., Cardini, D., Emanuele, A.,	
Measurement of the absolute flux from Vega at 4.92 μm		Ranieri, M., Soggiu, E.	259
Mountain, C.M., Leggett, S.K., Selby, M.J., Blackwell, D.E., Petford, A.D.	399	Stochastic diffusion of interplanetary dust grains orbiting under Poynting–Robertson forces	
Observations of the light and colour variations of Al Velorum using an acousto-optic filter photometer		Wallis, M.K., Hassan, M.H.A.	435
Bates, B., Halliwell, D.R.	403	Celestial mechanics and astrometry	
Diffuse matter in space (including HII regions and planetary nebulae)		Stability of circular orbits in non-central Newtonian fields Ichtiaroglou, S., Bozis, G.	64
Supernova-induced collapse of magnetic interstellar		Dhysical and shawical processes	
clouds		Physical and chemical processes Transient elastic photon diffusion	
Oettl, R., Hillebrandt, W., Müller, E. Optical and radio imaging of the supernova remnant	33	Schweizer, M.A.	79
VRO 42.05.01 (G 166.0+4.3) Pineault, S., Pritchet, C.J., Landecker, T.L.,		(RN) Electron capture in the presence of strong magnetic fields in astrophysical sites Marage, P.	198
Routledge, D., Vaneldik, J.F. Optical observations of the jet of the Crab Nebula	52	Absolute scale of transition probabilities in neutral	
Véron-Cetty, M.P., Véron, P., Woltjer, L.	101	fluorine Vujnović, V., Burshtein, M.L.	442
Molecular abundances in shocked diffuse clouds: re- sults from time-dependent modelling and compari- son with diffuse cloud abundances Mitchell. G.F., Watt. G.D.		(RN) Estimated Stark widths and shifts of some singly charged ion spectral lines Lakićević, I.S.	45
Cosmic gas dynamics. I. Basic equations and the dy-			
namics of hot interstellar matter Schlickeiser, R., Lerche, I.	151	Instruments, data processing, and computa- tional methods	
An explanation of the secondary-to-primary ratio in galactic cosmic radiation. No contradiction with		The 4 m millimeter wave telescope at Nagoya Kawabata, K., Ogawa, H., Fukui, Y., Takano, T.,	
continuous Fermi acceleration Lerche, I., Schlickeiser, R.	408	Fujimoto, Y., Kawabe, R., Sugitani, K., Takaba, H.	

